

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	18	hanashima-naoki.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/26 10:10
S3	19	kineri-tohru.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:06
S4	53	hata-kenjiro.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:22
S5	2322	(385/14).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/29 16:23
S6	1095	S5 and (optic\$3 near3 circuit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:23
S7	932	S6 and (wave\$1guide or (wave adj guide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:24
S8	533	S7 and (groove or slot or slit or gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:48
S9	19	S8 and transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:46
S10	14	S9 not (band adj gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:46
S11	623	S7 and (groove or slot or slit or gap or divide\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:49

S12	21	S11 and transformer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:49
S13	16	S12 not (band adj gap)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 16:50
S14	1	("6130778").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/29 17:02
S15	1	("6359733").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/29 17:03
S16	23644	(wave\$1guide or wave adj guide) with (groove or slot or slit or (gap not (band adj gap)) or separat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 17:07
S17	3	S16 same (transformer with (spot\$size or (spot adj size)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/29 17:08
S18	2	("6363188").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/30 13:49
S19	176	(wave\$1guide or wave adj guide) with (groove near5 angle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 14:49
S20	21	(wave\$1guide or wave adj guide) with groove with isolator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 14:53
S21	2	("6240224").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/30 14:55
S22	2	("6275627").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/30 15:28

S24	9	waveguide with birefringent with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:31
S25	3	magneto-optic with (birefringent adj plate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:36
S26	2	(magneto\$1optic or magneto adj optic) with (birefringent adj plate) with surface	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:44
S27	104	385/6.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:45
S28	39	S27 and (magneto\$optic or (magneto adj optic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:46
S29	14	S28 and birefringen\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:48
S30	147	birefringen\$2 with (magneto\$optic or (magno adj optic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:49
S31	6	S30 and 385/6.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:49
S32	397	birefringen\$2 with (magneto\$optic\$2 or (magneto adj optic\$2))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:49
S33	8	S32 and 385/6.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:52

S34	0	S32 and "385".ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 15:52
S35	57	S32 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 16:05
S36	247	magneto\$optic with (Faraday adj rotator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 16:08
S37	1195	isolator with (Faraday adj rotator)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/30 16:17
S38	2	("6130778").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/31 09:51
S39	1	magnet\$1optic\$2 with birefringen\$2 with offset	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 09:53
S40	1	magnet\$1optic\$2 with birefringen\$2 with alternat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 09:56
S41	1041	birefringen\$2 with alternat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 09:56
S42	33	birefringen\$2 with (alternat\$3 near5 arrange\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 10:08
S43	10	birefringen\$2 with (alternat\$3 near5 pattern)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 10:11

S44	2	birefringen\$2 with checker\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 11:12
S54	339	waveguide with groove with filter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 11:15
S55	345	waveguide with groove with angle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 11:16
S56	1	waveguide with groove with angle and Sasaki	JPO	OR	ON	2005/03/31 13:08
S57	216	filter with isolator	JPO	OR	ON	2005/03/31 13:49
S58	2	("6130778").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/03/31 15:41
S61	1	JP02002182051A	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/31 15:43
S62	214	398/65,68.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:05
S64	55	398/65,68.ccls. and rotator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:08
S65	27	398/65,68.ccls. and (rotator with birefringen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:25
S66	0	398/65,68.ccls. and (isolator with birefringen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:25

S67	0	398/65,68.ccls. and ((walkoff adj crystal) with birefringen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:59
S68	22	398/65,68.ccls. and isolator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:26
S69	1	398/65,68.ccls. and (walkoff adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 16:00
S70	123	398/65,68.ccls. and WDM	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:31
S71	51	398/65,68.ccls. and WDM and birefringen\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:37
S72	110	"398"/\$.ccls. and (rotator with birefringen\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:40
S73	19	"398"/\$.ccls. and (isolator with birefringen\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:42
S74	2	"398"/\$.ccls. and ((walkoff adj crystal) with birefringen\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:43
S75	5	"398"/\$.ccls. and (walkoff adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:44
S76	606	359/494.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:45

S77	1771	359/494,495,501.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:45
S78	315	359/494,495,501.ccls. and rotator	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:45
S79	249	359/494,495,501.ccls. and rotator and birefringen\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:45
S80	163	359/494,495,501.ccls. and (rotator with birefringen\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:46
S81	0	359/494,495,501.ccls. and (rotator with birefringen\$2) and checker	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:46
S82	0	359/494,495,501.ccls. and (rotator and birefringen\$2) and checker	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:46
S83	101	359/494,495,501.ccls. and (rotator with (birefringen\$2 adj (plate or crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:53
S84	49	359/494,495,501.ccls. and (isolator with (birefringen\$2 adj (plate or crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:54
S85	0	359/494,495,501.ccls. and (isolator with (birefringen\$2 adj (plate or crystal))) and checker	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:54
S86	1	359/494,495,501.ccls. and ((walkoff adj crystal) with (birefringen\$2 adj (plate or crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:55

S87	59	359/494,495,501.ccls. and ((walk\$1off or (walk adj off) adj crystal) with (birefringen\$2 adj (plate or crystal)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:57
S88	0	398/65,68.ccls. and (((walk\$1off or (walk adj off) adj crystal) with birefringen\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 15:59
S89	3	398/65,68.ccls. and (walk\$1off adj crystal)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/04/01 16:00
S90	6	"6363188".pn. "6130778".pn. "5151955".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:57
S91	2981	cladding with resin	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 15:58
S92	96	cladding with resin with (multiple plurality)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 16:03
S93	72	cladding with ((ultraviolet uv) near3 cur\$3 near3 resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20
S94	41	S93 not @ad>="20021105"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20
S95	21	S94 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20
S96	28	cladding with ((ultraviolet uv) near3 cur\$3 near3 resin) with fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20

S97	19	S96 not @ad>="20021105"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20
S98	10	S97 and "385"/\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/21 17:20
S110	28	cladding with ((ultraviolet uv) near3 cur\$3 near3 resin) with fiber	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/22 11:35
S111	62774	magneto\$1optic\$2 (magneto adj optic\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/22 11:36
S112	19	S111 with birefringent adj plate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/22 11:36
S113	15	("5157746" "6411764" "6813417"). pn. "20020106159" "20020141682" "20030053756" "20040264863"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/26 10:22
S114	0	S113 and birefringen\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/07/26 10:22

Day : Tuesday  
Date: 7/26/2005

Time: 15:24:02

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = HANASHIMA

First Name = NAOKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>11061870</u></a>	Not Issued	030	02/22/2005	SILICA OPTICAL WAVEGUIDE AND METHOD OF MANUFACTURING THE SAME	HANASHIMA, NAOKI
<a href="#"><u>10885105</u></a>	Not Issued	030	07/07/2004	OPTICAL MODULE FOR BI-DIRECTIONAL COMMUNICATION SYSTEM	HANASHIMA, NAOKI
<a href="#"><u>10885032</u></a>	Not Issued	071	07/07/2004	OPTICAL TRANSCEIVER AND OPTICAL MODULE USED IN THE SAME	HANASHIMA, NAOKI
<a href="#"><u>10884953</u></a>	Not Issued	030	07/07/2004	OPTICAL MODULE FOR BI-DIRECTIONAL COMMUNICATION SYSTEM	HANASHIMA, NAOKI
<a href="#"><u>10810392</u></a>	Not Issued	030	03/26/2004	OPTICAL WAVEGUIDE AND METHOD OF FABRICATING THE SAME	HANASHIMA, NAOKI
<a href="#"><u>10804153</u></a>	Not Issued	030	03/19/2004	METHOD OF MANUFACTURING OPTICAL WAVEGUIDE AND THE OPTICAL WAVEGUIDE	HANASHIMA, NAOKI
<a href="#"><u>10771365</u></a>	Not Issued	030	02/05/2004	OPTICAL WAVEGUIDE	HANASHIMA, NAOKI
<a href="#"><u>10737271</u></a>	Not Issued	020	12/15/2003	OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	HANASHIMA, NAOKI
<a href="#"><u>10736857</u></a>	Not Issued	030	12/16/2003	OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	HANASHIMA, NAOKI
<a href="#"><u>10702136</u></a>	Not Issued	071	11/05/2003	WAVEGUIDE-EMBEDDED OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	HANASHIMA, NAOKI
<a href="#"><u>10702135</u></a>	Not	160	11/05/2003	WAVEGUIDE-EMBEDDED	HANASHIMA,

	Issued			OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	NAOKI
<a href="#"><u>10678981</u></a>	Not Issued	071	10/03/2003	SPOT-SIZE TRANSFORMER, METHOD OF PRODUCING SPOT-SIZE TRANSFORMER AND WAVEGUIDE-EMBEDDED OPTICAL CIRCUIT USING SPOT-SIZE TRANSFORMER	HANASHIMA, NAOKI
<a href="#"><u>10420830</u></a>	6823118	150	04/23/2003	OPTICAL BRANCHING CIRCUIT AND DEVICE	HANASHIMA, NAOKI
<a href="#"><u>10401566</u></a>	6845196	150	03/31/2003	OPTICAL BRANCHING DEVICE	HANASHIMA, NAOKI
<a href="#"><u>07891518</u></a>	5245471	150	06/01/1992	POLARIZERS, POLARIZER-EQUIPPED OPTICAL ELEMENTS, AND METHOD OF MANUFACTURING THE SAME	HANASHIMA, NAOKI

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday  
Date: 7/26/2005

Time: 15:24:25

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = KINERI

First Name = TOHRU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>10885105</u></a>	Not Issued	030	07/07/2004	OPTICAL MODULE FOR BI-DIRECTIONAL COMMUNICATION SYSTEM	KINERI, TOHRU
<a href="#"><u>10885032</u></a>	Not Issued	071	07/07/2004	OPTICAL TRANSCEIVER AND OPTICAL MODULE USED IN THE SAME	KINERI, TOHRU
<a href="#"><u>10884953</u></a>	Not Issued	030	07/07/2004	OPTICAL MODULE FOR BI-DIRECTIONAL COMMUNICATION SYSTEM	KINERI, TOHRU
<a href="#"><u>10804153</u></a>	Not Issued	030	03/19/2004	METHOD OF MANUFACTURING OPTICAL WAVEGUIDE AND THE OPTICAL WAVEGUIDE	KINERI, TOHRU
<a href="#"><u>10737271</u></a>	Not Issued	020	12/15/2003	OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	KINERI, TOHRU
<a href="#"><u>10736857</u></a>	Not Issued	030	12/16/2003	OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	KINERI, TOHRU
<a href="#"><u>10702136</u></a>	Not Issued	071	11/05/2003	WAVEGUIDE-EMBEDDED OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	KINERI, TOHRU
<a href="#"><u>10702135</u></a>	Not Issued	160	11/05/2003	WAVEGUIDE-EMBEDDED OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	KINERI, TOHRU
<a href="#"><u>10401566</u></a>	6845196	150	03/31/2003	OPTICAL BRANCHING DEVICE	KINERI, TOHRU
<a href="#"><u>10145407</u></a>	6681068	150	05/14/2002	OPTICAL WAVEGUIDE MODULE-MOUNTED DEVICE	KINERI, TOHRU
<a href="#"><u>10104594</u></a>	6671448	150	03/22/2002	OPTICAL WAVEGUIDE MODULE-MOUNTED	KINERI, TOHRU

				PACKAGE	
<u>09207659</u>	6251297	150	12/09/1998	METHOD OF MANUFACTURING POLARIZING PLATE	KINERI, TOHRU
<u>09028116</u>	5943156	150	02/23/1998	POLARIZING PLATE AND METHOD OF MANUFACTURING POLARIZING PLATE	KINERI, TOHRU
<u>08331887</u>	5472777	150	10/31/1994	NONLINEAR OPTICAL THIN FILM	KINERI, TOHRU
<u>08021464</u>	5401569	150	02/23/1993	NONLINEAR OPTICAL THIN FILM	KINERI, TOHRU
<u>07421771</u>	4952902	150	10/16/1989	THERMISTOR MATERIALS AND ELEMENTS	KINERI, TOHRU
<u>07169041</u>	Not Issued	168	03/16/1988	THERMISTOR MATERIALS AND ELEMENTS	KINERI, TOHRU

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Tuesday  
 Date: 7/26/2005

Time: 15:24:54


**PALM INTRANET**
**Inventor Name Search Result**

Your Search was:

Last Name = HATA

First Name = KENJIRO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10972512</a>	Not Issued	030	10/26/2004	OPTICAL MULTIPLEXER/DEMULITPLEXER AND METHOD OF MANUFACTURING THE SAME	HATA, KENJIRO
<a href="#">10885105</a>	Not Issued	030	07/07/2004	OPTICAL MODULE FOR BI-DIRECTIONAL COMMUNICATION SYSTEM	HATA, KENJIRO
<a href="#">10885032</a>	Not Issued	071	07/07/2004	OPTICAL TRANSCEIVER AND OPTICAL MODULE USED IN THE SAME	HATA, KENJIRO
<a href="#">10884953</a>	Not Issued	030	07/07/2004	OPTICAL MODULE FOR BI-DIRECTIONAL COMMUNICATION SYSTEM	HATA, KENJIRO
<a href="#">10737271</a>	Not Issued	020	12/15/2003	OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	HATA, KENJIRO
<a href="#">10736857</a>	Not Issued	030	12/16/2003	OPTICAL MODULE AND A METHOD OF FABRICATING THE SAME	HATA, KENJIRO
<a href="#">10702136</a>	Not Issued	071	11/05/2003	WAVEGUIDE-EMBEDDED OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	HATA, KENJIRO
<a href="#">10702135</a>	Not Issued	160	11/05/2003	WAVEGUIDE-EMBEDDED OPTICAL CIRCUIT AND OPTICAL FUNCTIONAL ELEMENT USED THEREIN	HATA, KENJIRO
<a href="#">10609836</a>	Not Issued	089	06/30/2003	EMBEDDED TYPE OPTICALLY IRREVERSIBLE CIRCUIT	HATA, KENJIRO
<a href="#">10242110</a>	Not Issued	041	09/12/2002	EMBEDDED TYPE OPTICAL ISOLATOR AND METHOD FOR MANUFACTURING THE SAME	HATA, KENJIRO
<a href="#">09985404</a>	Not	092	11/02/2001	CONTROL APPARATUS FOR	HATAYAMA,

	Issued			CYLINDER FUEL INJECTION INTERNAL COMBUSTION ENGINES	KENJIRO
<u>09638534</u>	6359733	150	08/14/2000	COMPOSITE OPTICAL ELEMENT, OPTICAL ISOLATOR, OPTICAL CIRCULATOR, OPTICAL SWITCH AND PROCESSES FOR PRODUCING THEM	HATA, KENJIRO
<u>09066437</u>	5975044	150	04/28/1998	CONTROL APPARATUS FOR CYLINDER FUEL INJECTION INTERNAL COMBUSTION ENGINES	HATAYAMA, KENJIRO
<u>09066436</u>	6085717	150	04/28/1998	FUEL CONTROL DEVICE FOR CYLINDER INJECTION TYPE INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
<u>09060956</u>	6130778	150	04/16/1998	COMPOSITE OPTICAL ELEMENT, OPTICAL ISOLATOR, OPTICAL CIRCULATOR, OPTICAL SWITCH AND PROCESS FOR PRODUCING THEM	HATA, KENJIRO
<u>08919614</u>	5875756	150	08/28/1997	IGNITION TIMING CONTROL SYSTEM FOR IN-CYLINDER INJECTION INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
<u>08917499</u>	5975047	150	08/26/1997	CONTROL APPARATUS FOR AN IN-CYLINDER INJECTION SPARK-IGNITION INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
<u>08915797</u>	5878711	150	08/21/1997	CONTROL APPARATUS FOR A CYLINDER-INJECTION SPARK-IGNITION INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
<u>08914781</u>	5785024	150	08/20/1997	CYLINDER HEAD DEVICE FOR INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
<u>08914653</u>	5870992	150	08/19/1997	COMBUSTION CONTROL DEVICE FOR INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
<u>08907511</u>	5894827	150	08/08/1997	CONTROL DEVICE FOR INTERNAL-COMBUSTION ENGINE	HATAYAMA, KENJIRO
<u>08905951</u>	5832893	150	08/05/1997	CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINE	HATAYAMA, KENJIRO
<u>08868205</u>	5841922	150	06/03/1997	OPTICAL FIBER TERMINAL WITH	HATA,

				OPTICAL ISOLATOR AND SEMICONDUCTOR LASER MODULE USING THE SAME	KENJIRO
08513286	5691845	150	08/10/1995	OPTICAL ISOLATOR, OPTICAL ISOLATOR WITH FIBER AND METHOD FOR MAKING THE SAME	HATA, KENJIRO
08401743	5500915	150	03/09/1995	OPTICAL FIBER TERMINAL PITTED WITH OPTICAL ISOLATOR	HATA, KENJIRO
08096527	5359689	150	07/22/1993	OPTICAL FIBER TERMINAL FITTED WITH OPTICAL ISOLATOR AND METHOD OF ASSEMBLING THE SAME	HATA, KENJIRO

Inventor Search Completed: No Records to Display.

**Search Another: Inventor**

Last Name

First Name

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page